## STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 35-7048(A1610)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 35-7048 APPLICATION/CLAIM NO.: A1610 CERT. NO.: \_\_\_\_\_\_ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Glenwood Ditch Company -- COMPANY (BASE) WATER RIGHT NAME: Glenwood Ditch Company ADDR: UT INTEREST: 100% LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: |PUB ENDED: |SE ACTION: [ |CERT/WUC: |PRIORITY: 12/27/1941|PUB BEGAN: FILED: INEWSPAPER: ]|ActionDate: |PROTESTED: [No ]|HEARNG HLD: | PROOF DUE: ProtestEnd: |ELEC/PROOF:[ ]|ELEC/PROOF: |LAPS LETTER: EXTENSION: |LAP, ETC: |TYPE: [ RUSH LETTR: | RENOVATE: | RECON REQ: PD BOOK: [ 35- ]|MAP: [ ]|PUB DATE: Type of Right: Decree Source of Info: Decree Status: \_\_\_\_\_\_ FLOW: 3.0 cfs SOURCE: North Ogden Canal COMMON DESCRIPTION: COUNTY: Weber POINT OF DIVERSION -- SURFACE: (1) N 1 ft W 1 ft from S4 cor, Sec 09, T 6N, R 1W, SLBM Diverting Works: North Ogden Canal, Asa Farr Dth Source: N.Ogden Canal, Ogden River Channel Stream Alt Required?: No \_\_\_\_\_\_ USES OF WATER RIGHT\*\*\*\*\*\* ELU -- Equivalent Livestock Unit (cow, horse, etc.) \*\*\*\*\*\*\* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) \_\_\_\_\_\_ SUPPLEMENTAL GROUP NO. 207871. Water Rights Appurtenant to the following use(s): 35-7003 (DEC), 7048 (DEC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 74.7 \*-----SOUTH WEST QUARTER-----\*---NORTH EAST QUARTER-----\*

\* NW | NE | SW | SE \* Sec 21 T 6N R 1W SLBM \*\_\_\_\_ 0.0000 \_\_\_\_\_\_ Not for official use Point of diversion changed from Sec. 22 T6N R1W to Sec. 16 T6N R1W so as to run water through North Ogden Canal, the Utah Power & Light Co. Penstock and tail race, then thru wooden flume and concrete ditch to points of use. In this way to put to use for irrigation purposes, the carrier water formerly lost in the Ogden River channel by evaporation and seepage. \*